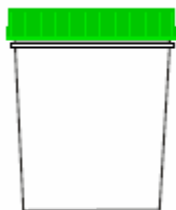


Chemical Terrorism Event Sample Collection



Collect 25 mL of urine in a plastic screw cap urine cup for each patient



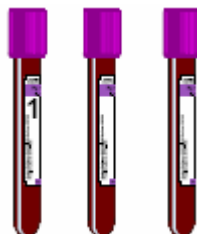
Label urine cup with appropriate label. Place evidence tape around top of the urine cup as shown, making sure it is secured on both sides of the cup. Initial the cup and tape so that your initials are half on the cup and half on the tape.



Freeze urine specimens at -70°C

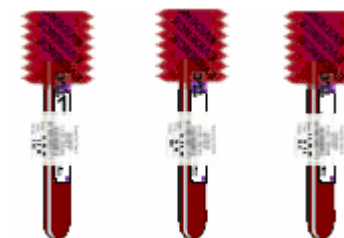


Collect 3,
5 or 7 mL Purple top (EDTA) tubes



Label the first tube collected as "1", the second as "2", etc

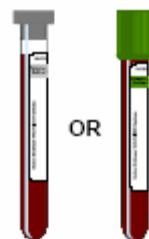
Invert 5-6 times to mix



Label each EDTA tube with appropriate label. Place evidence tape over the top of tube as shown, making sure it is secured on both sides of the tube. Initial the tube and tape so that your initials are half on the tube and half on the tape.



5 or 7 mL Grey or Green top tube, after collecting purple top (EDTA) tubes



Invert 5-6 times to mix



Store all blood samples at 4°C

Label either the Grey or Green top tube with appropriate label. Place evidence tape over the top of tube as shown, making sure it is secured on both sides of the tube. Initial the tube and tape so that your initials are half on the tube and half on the tape.